

**SPECIFICATION AMENDMENTS**

Replace the paragraph on page 1, lines 6-10 with:

The invention relates to an installation for the wet-treatment of laundry according to the preamble of claims 1 and 15 having an at least partially liquid-permeable inner drum which can be driven in circulation and has successive treatment chambers through which the laundry is directed during the wet-treatment; and a liquid-tight outer drum that encloses the inner drum at least partially and is formed from outer drum sections each extending over at least one of the treatment chambers, and a seal for such an installation, in particular a washing machine, according to the preamble of claim 29 namely, a seal for arranging between outer-drum sections of an outer drum of a washing machine which has an inner drum which can be driven in rotation and has successive treatment chambers.

Replace the paragraphs on page 2, lines 3-28 with:

An installation for achieving this object has the features of claim 1 outer-drum sections that are enclosed, on their end sides, by seals that can be rotated in relation to the outer-drum section. On account of the displaceability of the seals, the latter can be adapted to the local conditions of the washing machine and automatically make allowances for production tolerances, in particular of the outer drum, but also of the inner drum. The seals can be fitted once the inner and the outer drums have been assembled. Finally, it is possible, with the seals partially worn, to rotate the entire seal into the bottom region of the outer drum, where only a sealing action is necessary because liquid only collects there. Worn seals are easily accessible from the outside and can be replaced with new ones without difficulty.

A further installation for achieving the object mentioned in the introduction can be gathered from claim 15 has outer-drum sections that have cylindrical casing surfaces and seals assigned directly to cylindrical end border sections of the cylinder casing surfaces. Accordingly, the outer-drum sections have cylindrical casing surfaces. The seals are assigned directly to the end sides of said cylindrical casing surfaces. There is therefore no need for specifically configured end-side regions of the outer-drum sections for accommodating the seals. Rather, it is possible for the seals to be assigned directly to the cylindrical border sections extending from the end sides of the outer-drum sections and to be fastened thereon.